## Refine Search

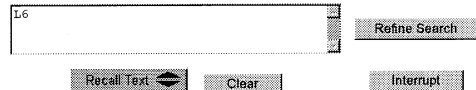
## Search Results -

Terms	Documents	
L5 and ablat\$	48	

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



## Search History

DATE: Monday, May 03, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	USPT; PLUR=YES; OP=OR		
<u>L6</u>	L5 and ablat\$	48	<u>L6</u>
<u>L5</u>	L4 and marrow	192	<u>L5</u>
<u>L4</u>	L3 and hemato\$	232	<u>L4</u>
<u>L3</u>	L2 and allogenic	316	<u>L.3</u>
<u>L2</u>	L1 and ex adj vivo	8836	<u>L2</u>
<u>L1</u>	msc or mesenchymal(w)cell or mesenchymal(w)stem or mesenchyme(w) cell or mesenchyme(w)stem or marrow(w)strom\$ or colony(w)forming(w) units(w)fibroblas\$	2639660	<u>L1</u>

## **END OF SEARCH HISTORY**

(FILE 'HOME' ENTERED AT 16:06:28 ON 03 MAY 2004) FILE 'STNGUIDE' ENTERED AT 16:06:38 ON 03 MAY 2004 FILE 'HOME' ENTERED AT 16:06:42 ON 03 MAY 2004 FILE 'MEDLINE' ENTERED AT 16:06:52 ON 03 MAY 2004 0 S MESENCHY? SAME CELL? 0 S MESENCHY? SAMEP CELL? 56222 S MESENCHYMAL OR STROMAL OR MESENCHYME OR STROMA 6519 S L3 AND MARROW 22 S L4 AND ALLOGENIC 5 S L5 AND HEMATOPOIESIS 0 S L6 AND ABLAT? 5 S L6 AND TRANSPLAN? 0 S L8 AND COLONY(W)FORMING(W)UNITS(W)FIBROBLASTS FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, WPIDS' ENTERED AT 16:09:27 ON 03 MAY 2004 37 S L8 34 DUP REM L10 (3 DUPLICATES REMOVED)

- files searched 3/3/04

L1

L2

L3

L4

L5

L6 L7

L8

L9

L10

L11